## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	O	wind velocities same doppler lidar system and defined wavelength same space area and backscattered same space area and inputting same backscattered same interferometer same generate same interferogram and imaging same interferogram same photodetector and comparing same interferogram same family same reference interferogram patterns same atmospheric parameters.clm.	US-PGPUB	NEAR	ON	2008/09/08
L2	O	wind velocities same doppler lidar system and defined wavelength same space area and backscattered same space area and inputting same backscattered same interferometer same generate same interferogram and imaging same interferogram same photodetector and comparing same interferogram same family same reference interferogram patterns same	US-PGPUB	NEAR	ON	2008/09/08 12:04

************		atmospheric.clm.				
3	0	wind velocities same doppler lidar system and defined wavelength same space area and backscattered same space area and inputting same backscattered same interferometer same generate same interferogram and imaging same interferogram same photodetector and comparing same interferogram same family same reference interferogram patterns.clm.	US-PGPUB	NEAR	 	2008/09/08 12:04
L4	O	wind velocities same doppler lidar system and defined wavelength same space area and backscattered same space area and inputting same backscattered same interferometer same generate same interferogram and imaging same interferogram same photodetector and comparing same interferogram same family same reference interferogram.clm.	US-PGPUB	NEAR	O	2008/09/08 12:04

<b>L</b> 5	0	wind velocities same doppler lidar system and defined wavelength same space area and backscattered same space area and inputting same backscattered same interferometer same generate same interferogram and imaging same interferogram same photodetector and comparing same interferogram same family same reference.clm.	US-PGPUB	NEAR	ON	2008/09/08 12:04
L6	· · · · · · · · · · · · · · · · · · ·	wind velocities same doppler lidar system and defined wavelength same space area and backscattered same space area and inputting same backscattered same interferometer same generate same interferogram and imaging same interferogram same photodetector and comparing same interferogram same interferogram same family .clm.	US-PGPUB	NEAR	ON	2008/09/08 12:04
L7	O	wind velocities same doppler lidar system and defined wavelength same space area and backscattered same space area and inputting same backscattered same interferometer same generate same interferogram and imaging same	US-PGPUB	NEAR	ON	2008/09/08 12:04

		interferogram same photodetector and comparing same interferogram.clm.	***************************************	THE THE PROPERTY OF THE PROPER		
L8	0	wind velocities same doppler lidar system and defined wavelength same space area and backscattered same space area and inputting same backscattered same interferometer same generate same interferogram and imaging same interferogram same photodetector and comparing.clm.	US-PGPUB	NEAR	ON	2008/09/08
L9	O	wind velocities same doppler lidar system and defined wavelength same space area and backscattered same space area and inputting same backscattered same interferometer same generate same interferogram and imaging same interferogram same photodetector.clm.	US-PGPUB	NEAR	ON	2008/09/08
L10	0	wind velocities same doppler lidar system and defined wavelength same space area and backscattered same space area and inputting same backscattered same interferometer same generate same interferogram and imaging same interferogram .clm.	US-PGPUB	NEAR	ON	2008/09/08 12:05

L11	O	wind velocities same doppler lidar system and defined wavelength same space area and backscattered same space area and inputting same backscattered same interferometer same generate same interferogram and imaging .clm.	US-PGPUB	NEAR	ON	2008/09/08 12:05
L12	0	wind velocities same doppler lidar system and defined wavelength same space area and backscattered same space area and inputting same backscattered same interferometer same generate same interferogram .clm.	US-PGPUB	NEAR	ON	2008/09/08 12:05

9/8/2008 12:05:43 PM